

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	366	(hcv or hepatitis adj c adj virus) adj10 1b	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/20 09:40
L2	11	(hcv or hepatitis adj c adj virus) adj10 1b adj genotype	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/20 09:42
L3	0	(hcv or hepatitis adj c adj virus) adj10 hc-74	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/20 09:42
L4	0	(hcv or hepatitis adj c adj virus) adj10 hc74	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/20 09:42
L5	0	(hcv or hepatitis adj c adj virus) same hc74	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/20 09:42
L6	0	(hcv or hepatitis adj c adj virus) and hc74	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/20 09:43
L7	11	(hcv or hepatitis adj c adj virus) and hcj4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/20 09:44
L8	43	(hcv or hepatitis adj c adj virus) and hc-j4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/20 09:44
L9	0	(hcv or hepatitis adj c adj virus) and h17 or l8c-j4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/20 09:43

L10	54	I7 or I8	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/20 09:43
L11	43	(hcv or hepatitis adj c adj virus) same hc-j4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/20 09:46
L12	4	(hcv or hepatitis adj c adj virus) same hcj4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/20 09:47
L13	47	I11 or I12	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/20 09:45
L14	7	I10 not I13	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/20 09:44
L15	43	(hcv or hepatitis adj c adj virus) same hc-j4 and hc-j4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/20 09:46
L16	4	(hcv or hepatitis adj c adj virus) same hcj4 and hcj4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/20 09:47
L17	47	I16 or I15	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/20 09:57
L18	42	I17 and (isoalted or cloend or purified)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/20 09:58
L19	46	I17 and (isolated or cloend or purified)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/20 09:58

L20	46	I17 and (isolated or cloned or purified)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/20 09:58
L21	0	I17 and (isolated or cloned or purified) same HC-74	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/20 09:58
L22	0	I17 and (isolated or cloned or purified) same HC74	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/20 09:58
L23	0	I17 and (isolate or clone or purify) same HC74	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/20 09:58
L24	0	I17 and (isolate or clone or purify) same HC-74	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/20 09:58

(FILE 'HOME' ENTERED AT 10:16:55 ON 20 MAY 2005)

FILE 'MEDLINE, CAPLUS, SCISEARCH' ENTERED AT 10:18:30 ON 20 MAY 2005

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L1      61592 S HCV OR HEPATITIS (A) C (A) VIRUS
L2      0 S L1 AND HC74
L3      0 S L1 AND HC-74
L4      1741 S L1 AND CLONE
L5      999 S L1 AND CLONED
L6      3424 S L1 AND (ISOLATED OR ISOLATE)
L7      5211 S L4 OR L5 OR L6
L8      2726 DUP REM L7 (2485 DUPLICATES REMOVED)
L9      1673 S L8 AND SEQUENCE
L10     83 S L9 AND CHIMERIC
L11     20 S L9 AND CHIMERA
L12     90 S L10 OR L11
L13     20 S L8 AND (STRAIN OR GENOTYP) (A) 1B
L14     1 S L13 AND PY<=1997
L15     159 S L8 AND (STRAIN OR GENOTYPE) (A) 1B
L16     36 S L15 AND PY<=1997
L17     0 S L16 AND (CHIMERA OR CHIMERIC)
L18     0 S L16 AND (CHIMERA OR CHIMERIC)
L19     26 S L16 AND SEQUENCE
L20     1 S L19 AND UTR
L21     14 S L1 (S) TRANSFECT
L22     278 S L1 (S) TRANSFECTION
L23     289 S L21 OR L22
L24     175 DUP REM L23 (114 DUPLICATES REMOVED)
L25     41 S L24 AND PY<=1997
L26     0 S L25 AND (YANAGI?/AU OR BUKH?/AU OR EMERSON?/AU OR PURCELL?/A
L27     0 S L2 AND (YANAGI?/AU OR BUKH?/AU OR EMERSON?/AU OR PURCELL?/AU)
L28     345 S L1 AND (YANAGI?/AU OR BUKH?/AU OR EMERSON?/AU OR PURCELL?/AU)
L29     28 S L28 AND 1B
L30     14 DUP REM L29 (14 DUPLICATES REMOVED)
L31     2 S L30 AND (TRANSFECTION OR TRANSFECT)
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=> s 129 and sequence

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L32      21 L29 AND SEQUENCE
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=> s 129 adn full (a) length

MISSING OPERATOR L29 ADN

The search profile that was entered contains terms or
nested terms that are not separated by a logical operator.

=> s 129 and full (a) length